The state of the s

ONDREJICKA, M.; KADLEC, O.; MIKO, M.; MAJEK, S.; ERHLIKOVA, R. Technicka spoluprace: HLUBINA, S.; JASLOVSKA, D.

Disorders of water-mineral metabolism in liver diseases. Bratisl. lek. listy 2 no.183-15 *64

1. Laboratorium pre vyskum pohybu vody a elektrolytov v organizme Lek. fak. Univerzity Komenskeho v Bratislave (veduci: prof. MUDr, M. Ondrejiska) a Infekcne oddelenie MUNZ [Mestsky ustav narodniho zdravi] na Krasnej Horke v Bratislave (veduci: MUDr. S. Majek).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"

Technicka spoluprace: JABLONOVSKA, A.; HIJBINA,5.

Contribution to the problem of electrolyte disorders in typertension. Bratisl. lek. Jisty 44 no.11x641-651. D.5 tell

1. aboratorium pre vyskum public vody a elektrolytov v congunize Lakarske Jakubty University semanaseho v Eratislava (vadud - prof. MULTAN, thire lokali falsedra interned medicity I lakarske. Jublic Baiversity Comensketo v Bratislava (vadud - prof. T. M. Andrejity.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"

S/194/62/000/007/017/160 D222/D309

Co. Et al Asialbara and appropriate

AUTHORS:

Seidl, Rudolf and Hlubocky, Jindrich .

TITLE:

Relay counter circuit

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 7, 1962, abstract 7-1-71 ts (Czech. pat., cl. 21a³ 28/01, 21 a¹, 20/09, no. 97803, Dec. 15, 1960)

TEXT: A relay counter circuit is patented, which is suitable for various types of telephone systems. The basic use of the counter is the determination of the number of pulses in a dialling pulse train ... on a trunk line, and the emission of corresponding control pulses for the connection of the speech circuits at subscriber response or ring-off. The capacity of the counter is 4 pulses. The counter circuit uses 2-winding delayed relays, controlled by the dialling relay. The counter operates in a binary reflex (Gray) code, in which the beginning and end of a series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning and end of sending the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, last, series of pulses are assumed to be different states (the beginning the 4th, series o ries of pulses is marked by the energization of only one relay in the counter). The response of the selected subscriber is represen-Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5" Relay counter circuit

S/194/62/000/007/017/160 D222/D309

ted by the firing of the dialling relay and of the 1st relay of the counter, which ensures the connection of the subscribers. At subscriber ring-off, due to the firing of the control relay, the counter reverts to the state representing the end of the 4th dialling series. The counter circuit, a description of the sequence of operations and a diagram of the relay operation are given. 2 figures. [Abstracter's note: Complete translation.]

Card 2/2

HIUPUCEE, K.

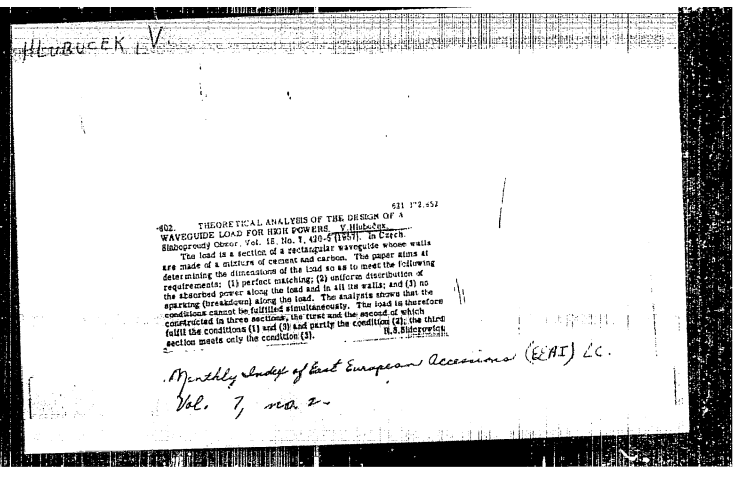
HLUPUCEK, K. The last hammerers and forges. r. 194.

Vol. 2, 1955 SBORNIK FRO DEJINY FRIRODNICH VED A TECHNIKY TECHNOLOGY Freha, Czechoslovekia

9

So: East European Accessions, Vol. 5, no. 5, May 1956

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"



يا374ز8

9.2585 2101

Z/037/60/000/005/005/056 E192/E382

AUTHOR:

Hlubuček, Vl.

TITLE:

Wideband Power Oscillators and Amplifiers with Crossed

Electric and Magnetic Fields

PERIODICAL: Ceskoslovenský časopis pro fysiku, 1960,

No. 5, p. 394

TEXT: The characteristics of some new oscillators and amplifiers of the magnetron type are discussed. The operating principles of this group of electron tubes are described and the constructional details of the individual tubes are mentioned. In particular, the functional details of the tubes which determine their characteristics are considered in some detail. The M-carcinotron, carmatron, amplitron and stabilitron are discussed. The characteristics and the relevant parameters of the various individual tubes are compared and their applications are discussed.

ASSOCIATION:

Vyzkumný ustav pro vakuovou elektrotechniku.

Praha (Research Institute for Vacuum

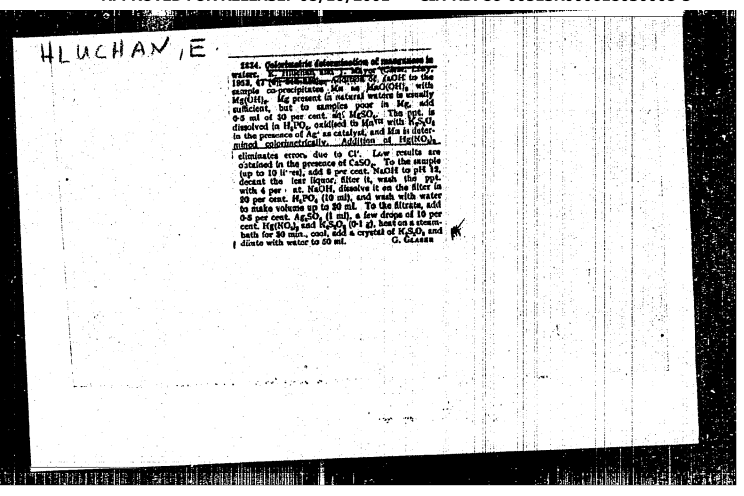
Card 1/1 Electrotechnolog

Electrotechnology, Praguel

M

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618030008-5"



HINGHPA, L

Czechoslovakia /Chemical Technology. Chemical Products I-14 and Their Application

Water treatment. Sewage water.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31706

Hluchan E., Mayer J. Author :

Colorimetric Determination of Nitrates in Water Title

Orig Pub: Chem. zvesti, 1956, 10, No 6, 387-395

A method has been worked out for the determina-Abstract:

tion of NO3 at low concentrations by means of sodium salicylate and CCl3COOH. A direct relationship between coloration intensity and concentration of NO_3 is observed up to 1.4 mg/liter. Interfering effect of cathions is eliminated by

filtration of samples of the water through a

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"

Czechoslovakia / Chemical Technology. Chemical Products I-14 and Their Application

Water treatment. Sewage water.

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31706

cathionite. The NO₂ ions are destroyed by addition of a small amount of NaN₂ to the sample of water prior to filtration through the cathionite. I and Br , at concentrations above 1.5 mg/liter, decrease intensity of coloration.

Card 2/2

HLUCHAN, EUGEN

Hygiena vodneho zasobovania. (2. opravene a doplaene vyd.) V Bratislave, Vyskumný ustav zdravotnickel osvety, 1957. 47 P. (Zdravotnicke aktuality, zvazok 11) (Hygiene in water supply. 2d rev. and enl. ed. illus., bibl.)

tat tuulikka opiset illei alkiikeridittäinilliitiikiiliinilla sed kirroonkora

SO: Monthly Index of East European Acessions (EFAI) Vol. 6, No. 11 November 1957

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5 TALED SOLETE BUILDING HILL CO.

Chemical Products H-5 CZECHOSLOVAKIA / Chemical Technology. and Their Application -- Water Treatment. Sewage

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 8649

Author : Hayer, J., Hluchan, E.

: Not given Inst.

Title : Determination of Fluorides in Drinking Water

Orig Pub: Chem. zvesti, 1958, 12, No 3, 11+3-151+

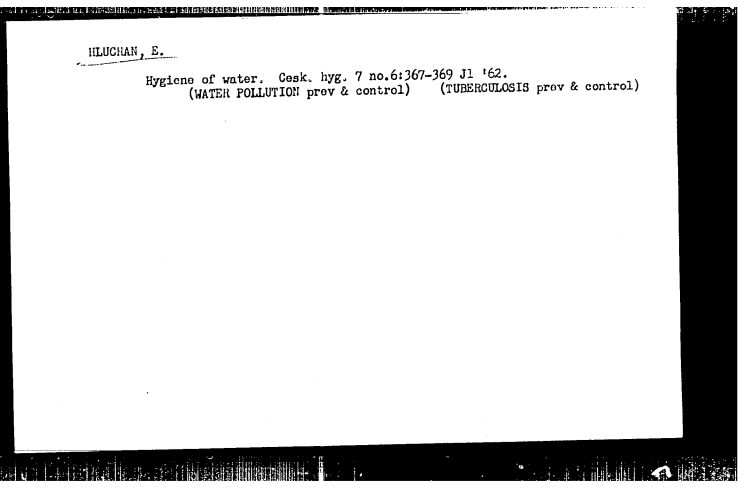
Abstract: Two colorimetric methods (by use of aluminone and chromasurole) and one volumetric one, by titrating with thorium nitrate, using alizarin red b as the indicator were compared. The latter was found to be best. The effect of the presence of a number of ions

was checked. 3042- was precipitated as Bas04.

--N. Vaksberg

Card 1/1

CIA-RDP86-00513R000618030008-5" APPROVED FOR RELEASE: 08/10/2001



MAYER, Jan, inz. (Bratislava, ulica Ceskoslovenskej armady 40)
HLUCHAN, Eugen, inz. (Bratislava, ulica Ceskoslovenskej armady
40)

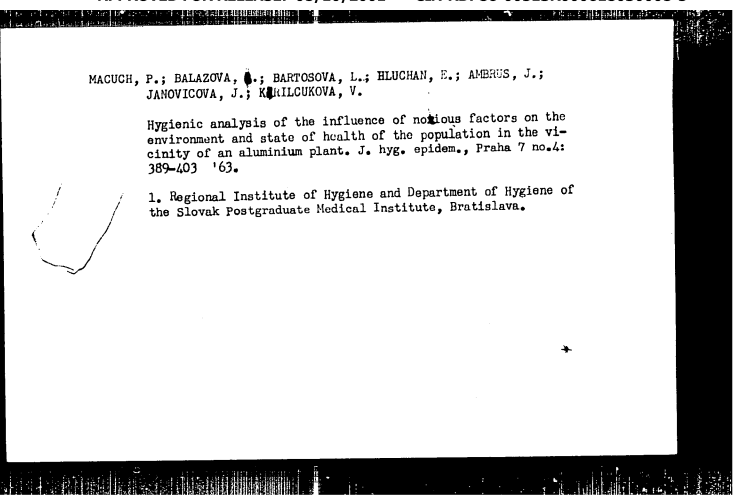
Platinated electrode for determining the redox potential. Chem zvesti 16 no.6:491-495 Je '62.

1. Oblastny ustav hygieny, Bratislava.

HLUCHAN, Eugen, inz.; MAYER, Jan, inz.

Colorimetric determination of fluorides. Chem zvesti 17 no.8: 569-574 '63.

1. Ustav hygieny, Bratislava, ulica Ceskoslovenskej armady 40.



FERIANCOVA - MASAROVA, Zora; KALIVODOVA, Eva; HLUCHAN, Bugen

The effect of fluorine fumes surrounding an aluminum factory on the fluorine content in the bones of birds. Biologia (Bratisl.) 20 no.6:404-410 *65.

1. Ustav biologie krajiny, Slovenskej akademie vied a Vyskumny ustav hygieny, Bratislava.

L 18802-66 ACC NR: AP6010928

SOURCE CODE: CZ/0049/65/000/012/0916/0919

AUTHOR: Kostolanska, Anna (Kosice); Hluchan, Eugen--Glukhan', E. (Bratislava)

42

ORG: [Kostolanska] Institute for Experimental Biology, Slovak Academy of Sciences, Kosice (Ustav experimentalnej biologie Slovenskej akademie vied); [Hluchan] Research Institute for Hygiene, Bratislava (Vyskumny ustav hygieny)

TITLE: Influence of stack gases from aluminum works upon the content of fluorides in the bones of frogs

SOURCE: Biologia, no. 12, 1965, 916-919

TOPIC TAGS: industrial waste, exhaust gas, fluoride, bone, experiment animal, aluminum, air pollution

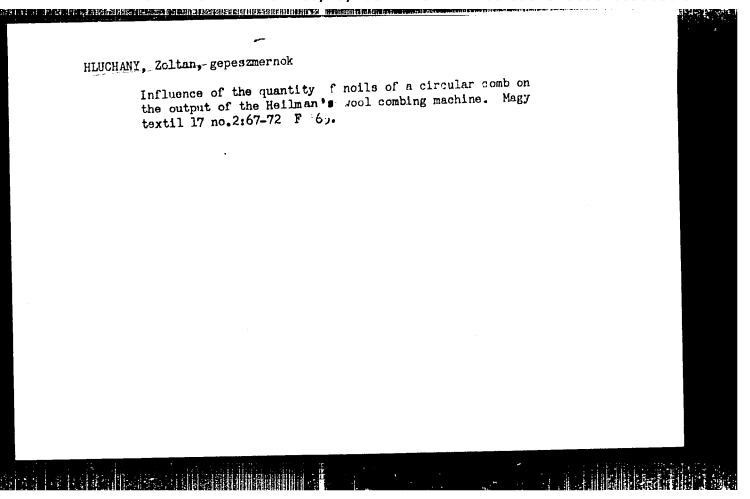
ABSTRACT: The authors found a content of 51,5 - 488.4 mg of F per 100 g of dry bones from frogs living in the neighborhood of the aluminum works. This compares with an average value of 45.3 mg found in frogs living outside of the area. Orig. art. has: 1 figure and 1 table. [JPRS]

SUB CODE: 06, 13 / SUBM DATE: 31May65 / ORIG REF: 005

Cord 1/1 mgs

	Side and the side of the side
L' 35262-66 ENF(t)/ETI IJI(c) JD/A SOURCE CODE: CZ/0038/65/000/012/0447/0448 ACC NR: AP6024697 AUTHOR: Abel, Emil: Mayer, Jan-Maier, Ya.; Hluchan, Eugen-Glukhan', E.	Park 72
ORG: Hygiene Research Institute, Bratislava (Vyskumny ustav nygiene)	
TITLE: Cesium losses in the thermal treatment of samples	
SOURCE: Jaderna energie, no. 12, 1965, 147-148 TOPIC TAGS: calcination, cosium compound, thermal effect, radioactivity measurement ABSTACT: The article reports on the investigation of cesium losses due to the calcining of some cesium compounds (chloride, nitrate and sulfate) at various tempe- calcining of some cesium compounds (chloride, nitrate and sulfate) at various tempe- calcining. The results indicate the need to observe the proper conditions with respect ratures. The results indicate the need to the results indicate the need to observe the proper conditions with respect	
to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and time in the thermal treatment of samples to the calcining temperature and the calcining temperatu	
SUB CODE: 18, 20 / SUBM DATE: none / ORIG REF: 003 / SOV REF: 007 OTH REF: 002	
Cord 1/1 /// 25 35 /4	

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"



HLUCHOVSKY, B.; BARTOS, F.

Amitosis in explants of the stem tuber of Kohlrabi. p. 98
CESKOSLOVENSKA BIOLOGIE, Vol. 4, No. 3, Feb. 1955

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955

Uncl.

HLUCHOVSKY, B.: SRB, V.

Applicability of Molisches infiltration method to determine the openings of stomats. p. 376.

Praha, Czechoslovakia, Vol. 7, no. 5, Sept. 1958,

Monthly List of East European Accessions (EFAI), LC. Vol. 9, no.2. Feb. 1960.

Uncl.

HLUCHOVSKY, Bohumil (Hradec Kralove, Simkova 870); SRB, Vladimir (Hradec Kralove, Simkova 870)

The accentuators, pH and the principles of the effect in histological staining. Biologia plantarum 6 no. 2:104-107 '64.

1. Institute of Biology, Faculty of Medicine, Charles University, Hradec Kralove.

HLUCHOVSKY, Bohumil; SRB, Vladimir

Effect of roentgen rays on cell permeability. Sborn. ved. prac. lek. fak. Karlov. univ. (Hrad Kral) (Suppl) 4 no.5:477-482 '61.

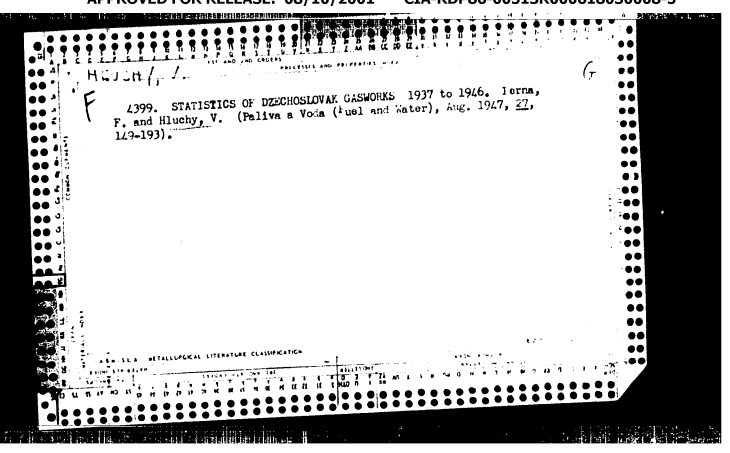
1. Katedra biologie lekarske fakulty KU v Hradci Kralove. (PERMEABILITY) (SKIN) (RADIATION EFFECTS)

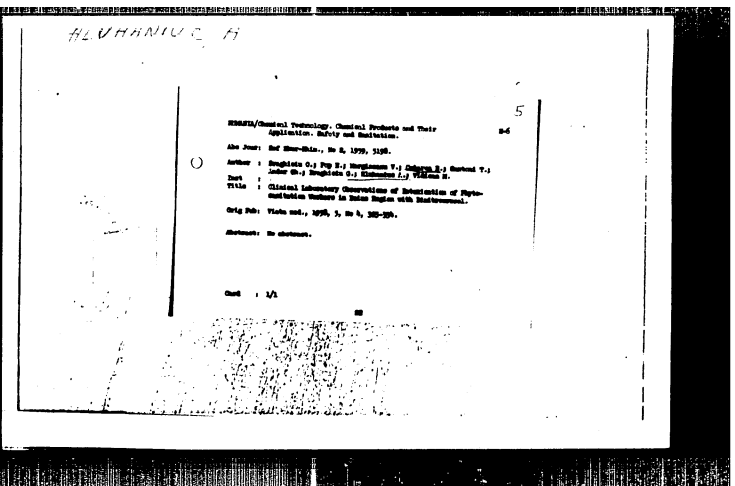
HLUCHOVSKY-PUZA

The origin of polypoids. Biol.listy 31 no.3-4:168-174 Jan 51.
(CIML 20:5)

1. Of the Institute of Biology of the Medical Faculty of Charles
University in Pilsen (Head-Bohumil Hluchovsky, M.D.).

HIUCHOVSKY-PUZA Effect of ultrasonics on colloid changes in cells. Biol. listy, Praha 32 no.3:149-158 Dec 51. (CIML 21:5) 1. Of the Institute of Biology (Head--Docent Bohusil Hluhovsky, M.D.) of the Medical Faculty of Charles University Branch in Pilsen.





"APPROVED FOR RELEASE: 08/10/2001 C

CIA-RDP86-00513R000618030008-5

L 04293-67 EMT(m) ACC NR: AP6026294

SOURCE CODE: UR/0021/66/000/007/0839/0843

AUTHOR: Hlushchenko, A. A. -- Glushchenko, A. A.

a the description of the control of

30 B

it fan faller er eine feine

ORG: Kiev State University (Kyyivs'kyyi derzhavnyyi universytet)

TITLE: Numerical solution of some three-dimensional problems in the theory of fil-

tration

SOURCE: AN UkrRSR. Dopovidi, no. 7, 1966, 839-843

TOPIC TAGS: filtration, hydrostatic pressure, hydraulic fluid

ABSTRACT: In the present article, closed solutions for several filtration problems are obtained on the basis of G. M. Polozhiy's method. A specific case is considered for the pressure filtration under a lock apron and a concrete dam. The solution of a three-dimensional filtration problem is reduced to finding the potential of the rate of filtration ϕ ,

 $\varphi = -\kappa h, h = y + \frac{p}{\gamma_0}$

where h is the hydrostatic pressure, x is the filtration coefficient, p is the pressure, y_0 is the density of liquid, and y is the vertical space coordinate. Cases are considered with drained aprons, with the existence of definite drain sections, when the filtration region is bounded from the bottom not by the dam, but by a horizontal

Card 1/2

L 04293-67

ACC NR: AP6026294

drainage bed in which the pressure is known and when the system consists of several aprons. Presented by Yu. O. Mytropol's'kyy, Academician AN URSR. Orig. art. has: 20 formulas, 1 figure.

SUB CODE: 12,13/

SUBM DATE: 04Feb66/

ORIG REF: 005

APPROVED FOR RELEASE: 08/10/2001

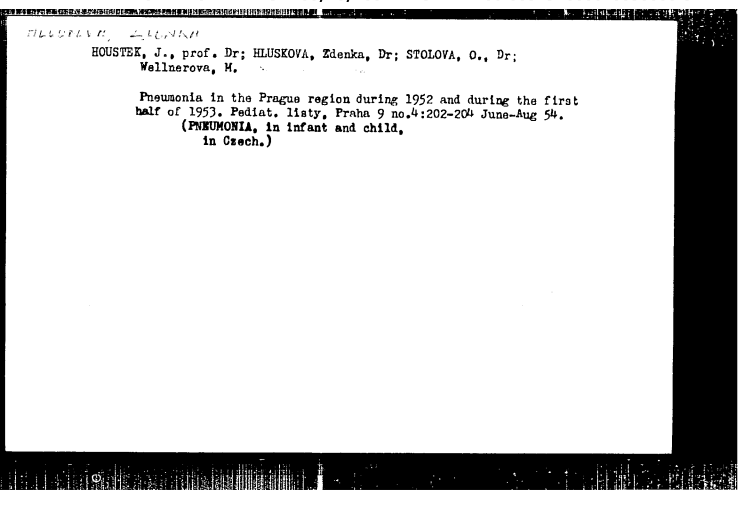
CIA-RDP86-00513R000618030008-5"

GLUSKIN, L.M. [Hluskin, L.M.]

Dense imbedding. Dop. AN URSR no.8:1003-1006 '62.

(MIRA 18:2)

1. Kommunarskiy gorno-metallurgicheskiy institut.



HEBSITA, Class, inc. [forecast]; if SME, depretors, the.

Gorstmustion lifts for earlying material and personal
ing stayly 13 no.A:Sumplifyeenthrance modified 4.6.

L. Higner School of Yedirology, name.

HLUZOVA, Eva; SEBESTIK, Vladimir.

Role of measuring temperature of the skin in craniocerebral wounds in children. Cas. lek. cesk. 101 no.37:1125-1126 14 S '62.

1. Chirurgicke oddeleni Krajske detske nemocnice v Brne, prednosta MUDr. V1. Mazal.

(BODY TEMPERATURE) (BRAIN INJURY ACUTE)

HELLVA, E.; CIBGELIA, V.

Measurement of thoracic abnormality with a thoracoleter of Czechce ovakian construction, bookl. chir. 43 no.9:019-621 S '64.

1. Chirurgicke oddeleni fakultni detske nemocnise v brne (vedouci MEDr. J. Vojta).

М

HLYN MARIA

POLAMO/Cultivated Plants. Fruits. Berries.

Abs Jour : Ref Ehur - Biol., No 8, 1958, No 34812

Author : Hlyn Maria

Inst :

Title : Effect of the Pollen Mixture on the Development of Hybrids.

Orig Pub: Arboretum korn., 1956 (1957), 2, 247-258

Abstract : Pollination of the Garasus avium charry tree Dragon and

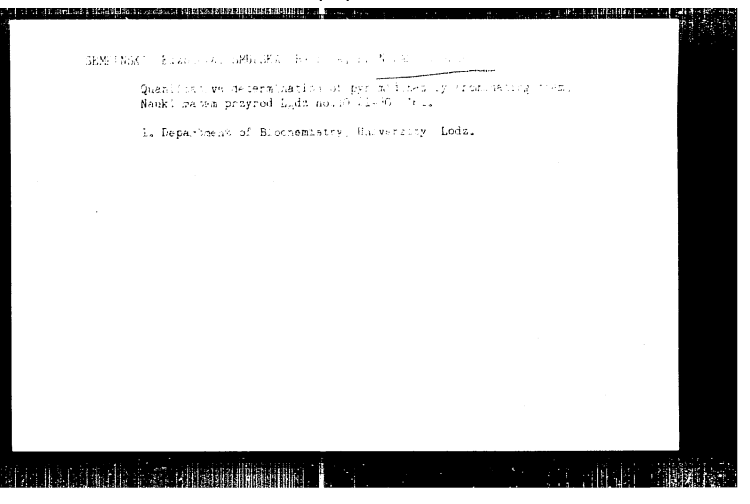
Lionskaya, and the chara, Early from Pryn and Korolewa Hortenziya with pollen wintures of various breeds of rose-colored cherries, has shown the possibility of developing inter-species and inter-breeding hybrids combining Cerasus Mill., Armeniaca Mill., Persica Mill., Amygdalus L. and Padus Mill. The work was carried out in the pomological garden of Kurnik (Poland) in 1951-1955. Of 67 hybrid

seedlings, 55 survived. -- Fortunatov.

Card : 1/1

HLYNCZAK, A.J.; KNYPL, J.S.; ANTOSZEWSKI, R.

The impregnation micromethod for determining bromide and iodide. Chem anal 5 no.3:407-411 '60. (EEAI 10:8)



SEMPINSKA, Elzbieta; HLYNCZAK, Joanna

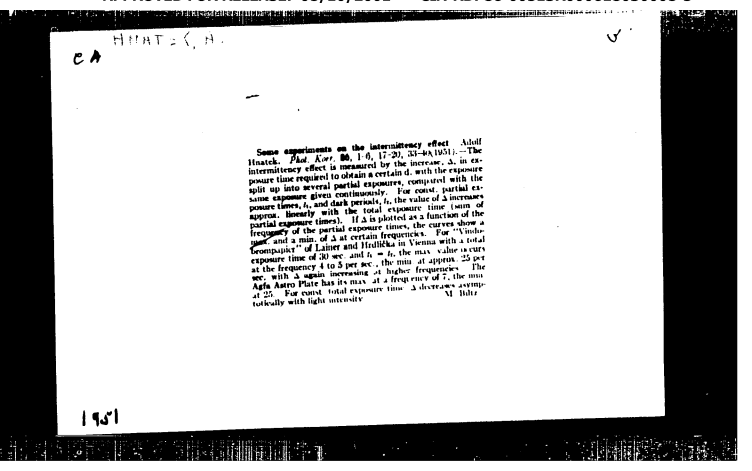
Bromine reactions with uracil and cytosine.
Nauki matem przyrod Lodz no.13:37-42 '62.

1. Katedra Biochemii, Uniwersytet, Lodz.

HNAT, J., inz.; KOPRIVA, Vl., inz.

elen alandari kadamatan baharan baharan memberah memberah baharan baharan baharan baharan baharan baharan bahar

Exposure measurement in microphotography and microcinematography. Jemna mech opt 6 no.12:380 D 161 .



- Commence of the contract of

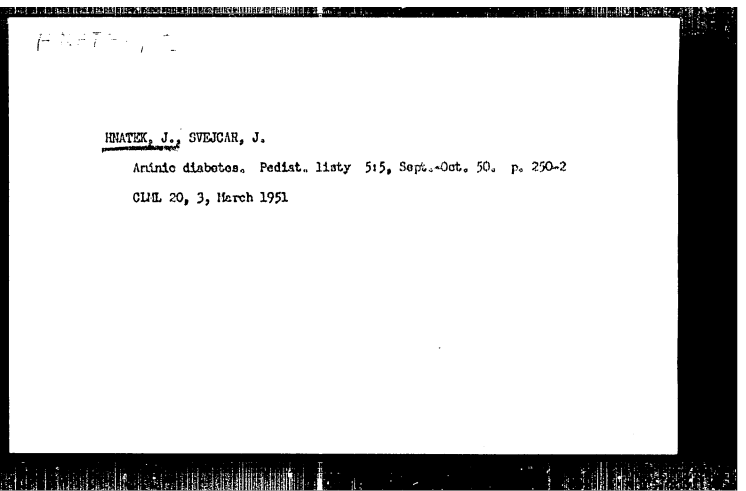
HNATEK, J.

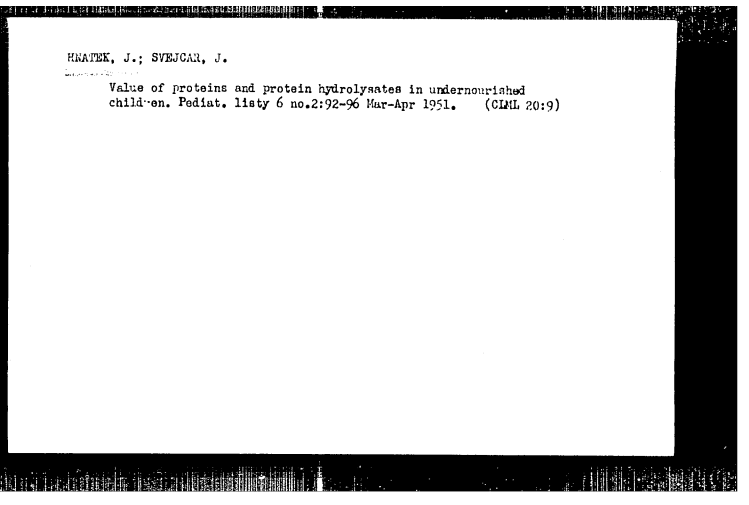
HWHT ...

Treatment of pneumococcic moningitis in children. Pediat. Listy 5:3, May-June 50. p_s 169-71

1. Of the First Children's Clinic of Prof. Svejcar in Prague.

CLIL 19, 5, Nov., 1950





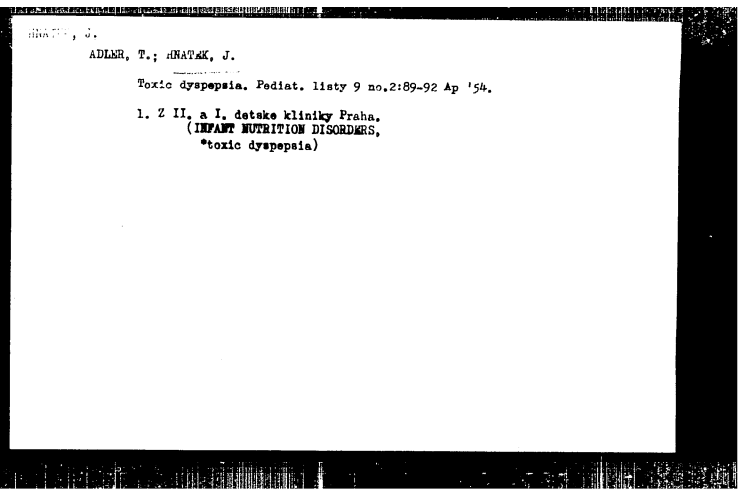
HNATEK, J., Dr.; MYDLIL, V., Dr.

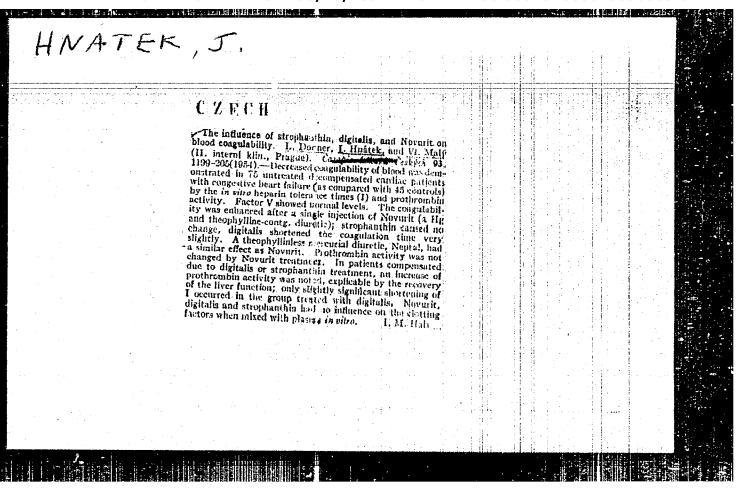
1. a a transporter per per a transporter and a second and a

Effect of war damages on the development of dystrophic and atrophic children examined at the First Pediatric Clinic in Prague. Cas.lek. cesk. 91 no.42:1199-1201 17 Oct. 52.

1. Z I. detske kliniky v Praze. Prednosta: prof. dr. J.Svejcar.

(INFANT NUTRITION DISORDERS, statistics,
in Czech., analysis of cond. before, during & after World War II)





SVEJCAR, J., professor, MUDr; HMATEK, J., MUDr; BLECHA, J., professor, MUDr; HECKO, I., Doc., MUDr

Children nutrition. Cesk.pediat. 10 no.3:161-170 Apr 55.

1. Z I. detske kliniky v Praze, Detske kliniky VIA v Hradci
Kralove a Ustavu bygieny v Bratislave.

(NUTRITION.

child.)

STASTNA, J., MUDr.; DREXLER, S., MUDr.; HNATEK, J., MUDr.

Epidemiology of thrush at a maternity ward. Cesk. pediat. 11 no.
7:512-515 July 56.

1. Z I. detake kliniky Karlovy University v Prase, predn. prof.

MUDr. J. Svejcar.

(THRUSH, epidemiology,
epidemic in maternity ward (Cz))

HEJNAL, J.; Hadlicka, Z.; Schindler, J.; Cervinka, F., Technicka spoluprace:
Z. Divis, J. Hantek, M. Hubkova, Z. Linkova, L. Hablova, H. Tazilova,
H. Vidmarova, A. Zednikova.

Antibiotics in preoperative preparation of the large intestine.
Rozhl. chir. 38 no.8:507-515 Aug 59.

1. Ustav klinicke a experimentalni chirurgie v Praze Ustav mikrobiol.
a epidemiol. W v Praze.

(ANTIBIOTICS, ther.) (COLON, surg.)

HNATEK, Jiri; PILLICH, Jiri

Use of the local antibiotic nebacetin in irrigation therapy of the upper respiratory tract. Cesk. otolar. 10 no.6:341-345 D *61.

1. Otorinolaryngologicke oddeleni a mikrobiologicka laborator Cs. statnich lazni v Luhacovicich.

(RESPIRATORY TRACT INFECTIONS therapy)
(NEOMYCIN therapy) (BACITRACIN therapy)

TRAT, V.; HATALA, M.; Technicka asistence: PTACLOVA, M.; HEATER, J.

AT THE TENNERS IN SECTION OF THE SEC

Therapy of patients with chronic pyelonephritis with resistant bacteriuria by means of colimycin. Cas. lek. cesk. 103 no.48: 1332-1337 N 27 164.

1. Ustav pro choroby obehu krevniho v Fraze, (reditel prof. dr. J. Brod, DrSc) a Ustav klinicke a experimentalni chirurgie v Praze, (reditel prof. dr. B. Spacek, DrSc.).

POKORNA, M.; HNATEK, J.; LACKOVA, E.; ROSSLER, M.

THE REPORT OF THE PROPERTY OF

Subsepsis allergica Wissler-Fanconi. Cesk.pediat.16 no.1:32-39 Ja '61.

1. I. detska klinika v Praze, prednosta prof. MUDr. J. Svejcar.
(ALLERGY in inf & child)
(RHEUMATISM in inf & child)

ONDRACEK, Z.; technicka spoluprace HNATEK, J.; KOZAKOVA, V.

Penetration of chlortetracycline into bile. Cas. lek. cesk. 101 no.32/33:1012-1016 17 Ag '62.

1. Ustav klinicke a experimentalni chirurgie, Praha, prednosta prof. dr. B. Spacek.

(CHLORTETRACYCLINE) (BILE)

CARCHESTICV ARIA

enterestinations and this desire mentioned in

ONDRACEK, Z., with technical cooperation of KOZAKOVA, V., and HNATEK, J., Institute for Clinical and Experimental Surgery (Ustav klinicke a experimentalni chirurgie), Prague, Prof. B. SPACEK, MD, director.

"Biliary Excretion of Chloramphenicol, Erythromycin, and Meomycin"

Prague, Casopis Lekaru Ceskych, Vol CII, No 36, 6 September 63, pp 901-903.

Abstract [Authors' English summary]: Chloramphenicol, erythromy-cin, and neomycin was administered parenterally to dogs. It was found that chloramphenicol and erythromycin were concentrated by the liver into the bile, while this was not the case with neomycin. Eight references, including 1 Russian.

1/1

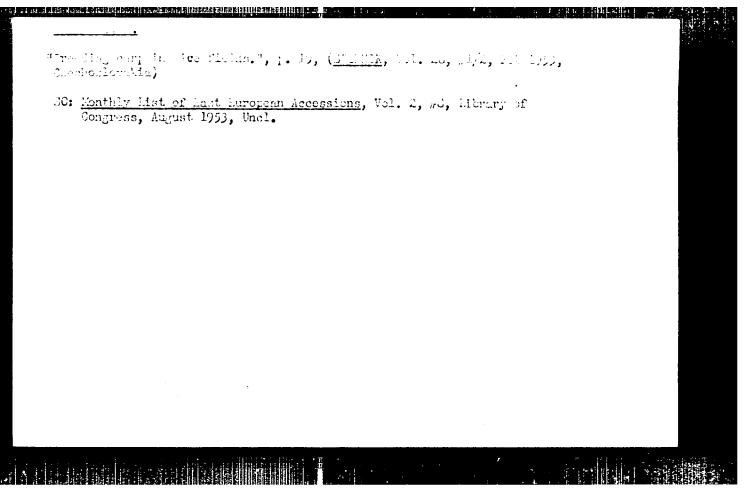
q

CERVINKA, F. Technicka spotuprace hNATEK, J.

Biological effectiveress of chlortetracycline and other antibiotics in damaged ruscle. Rozhl. chir. 44 no.5:321-325 My'65.

1. stav klinicke a experimentalni chirurgie v Praze (reditel: prof. dr. B. Spacek, DrSc.).

ा देवर कार्यक केंद्रवर्त स्थापन कर विकास के विकास के किया है। किया के किया के सिक्स के सिक्स के किया है। के	٠.		201 147 33		11
HNATEK, LADISLAV OBSTETRICS		DECEASED c. 63	······································	1964	
					:
	•				
				•	
			÷ .		



"Fishing by the scans of electricity.", p. tel, (Stadill, Val. 20, 11/2, 1952, Geochadovskia)

SO: Monthly List of East European Accessions, Vol. 2 #8, Library of Congress, August 1953, Uncl.

HNATEVIC, B.

Experiments with a model of a fish ladder. p. 179.

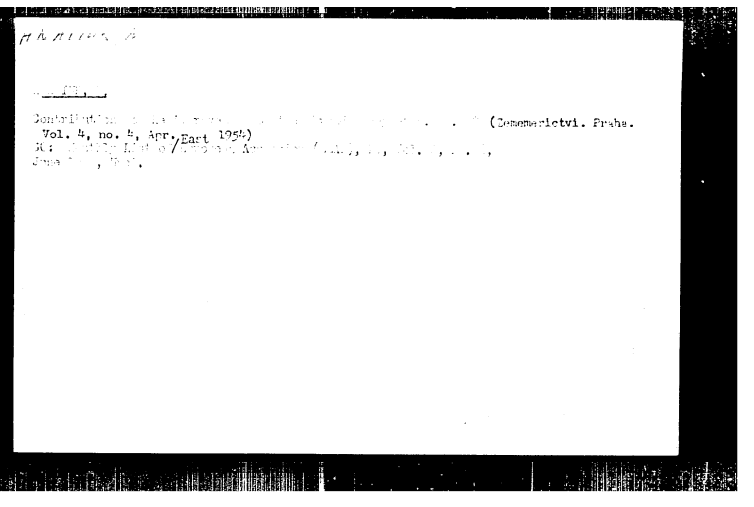
Conference on scientific research and cultural-educational work in agriculture. p. 187. SBORNIK. RADA MECHANISACE A ELEDTRIFIKACE ZAMEDELSTAVI A LESNICTVE. Praha. Vol. 28, no. 2/3, Sept. 1955.

SOURCE:

East European Accessions List (EEAL) Library of Congress

Vol. 5, No. 7, July 1956.

to the second substitution and the second substitution of the second substitution and the second substitution substitution



HEATIUE, I.

Sinking the base of J. V. Stalin's monument in Prague. p. 171. (GEODETICKY A KARTOGRAFICKY DBZOR, Vol. 2, No. 9, Sept 1956, Praha, Czechoslovakia)

30: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

STEIN, W.; DONZAL, T.; HENTKOWSKA, L.

2 cases of subscute sclerosing inflammation of the white substance of the brain. Pediat. pol. 36 no.7:751-758 '61.

1. Z Kliniki Neurologiczej WAN w Lodzi.

(ENCEPHALITIS in inf & child)

Starting the operation of July digesters after lining. J.55 (Fapir A. Celulosa, Vol.12, no.3, 1957) Praha

So: Monthly List of East European Accession (MEAL) LC, Vol.6, no.7, July 1957. Uncl.

HNETKOVSKY, V.

eter prejedre, tergene ti pinike izhanimmanimmi i afir-

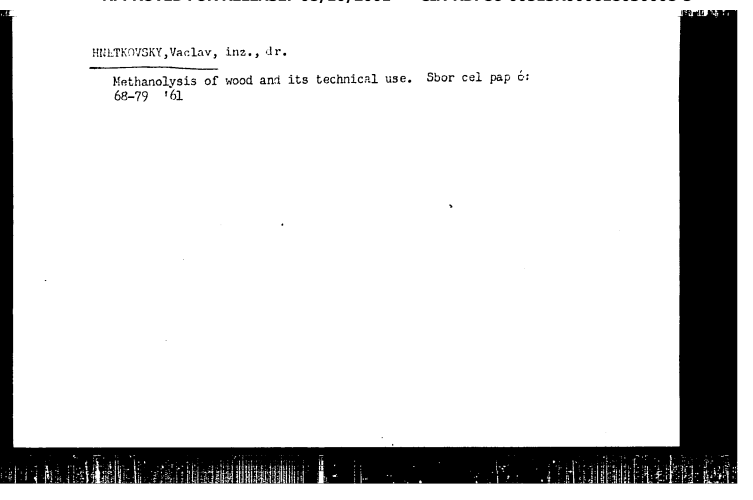
What do we expect from half cellulose? p.132. (Papir A Celulosa, Vol. 12, No. 6, June 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. ℓ , No. 9, Sept. 1957. Uncl.

Untogory : Chemical Technology. Chemical Products and Their Applications. -- Cellulose and Its Derivatives. Abn. Jour. : R. Zh. - Khim., No. 11, 1959 40942 : Hnetkovsky, V. Author Institut. : Not given : The Screening of Cellulose Title Orig. Pub.: Papir a Celulosa, 13, No 10, 225-227 (1958) Abstract : The author discusses the principles underlying the screening of cellulose (C), the selection and location of the screening equipment, the effect of various factors on the operation of the latter, and the control of the screening process. The opinion is expressed that with properly conducted acreening good C can be produced from unbarked wood. From author's summary

Card: 1/1

H-177



Processing waste paper into high grade products. Shor cell pap no.7:29-45 *62.

HEETKOVSKY, Vaclav, Inz. dr.

"Pulps and semicolluloses" by C.S. alicky, J.Fellegi, V.Kubinek.
Reviewed by Vaclav Hnetkovsky. Papir a colulosa 19 no. 6:178

Je '64.

CZECHOSLOVAKIA / Chemical Technology. Chemical Frod- H-28

ucts and Their Application. Food In-

dustry.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2774.

Author : Hnevkovsky, A. : Not given.

Inst : Mechanization of Certain Continuous Lines in Title

the Food Industry Utilizing Centrifuges.

Orig Pub: Prumysl potravin, 1958, 9, No 6, pril,: Potrav. strojir. a chlad techn., No 2, 5-8.

Abstract: No abstract.

Card 1/1

80

CIA-RDP86-00513R000618030008-5" APPROVED FOR RELEASE: 08/10/2001

HHEVSKOVSKY, /.

TLC.INCLAGY

periodicals: IRUNYSE F TRAVIN Vol. 7, no. 8, Aug. 1958

HIMVSICVSIN, A. Trends in the application of heat norms and suggestions for their use in Czechoslovakia. (Jumplement) p. 24.

Monthly List of East European Accessions (EE/I) 'C Vol. 8, no. 5 May 1959, Unclass.

HNEVKCVSKY, A.

Mechanization of some profuction lines in the food industry with addition of separators. p. 426

PRUMYSL POTRAVIN. (Ministerstvo potravinarskeho prumyslu) Praha, Gzechoslovakia, Vol. 10, no. 8, Aug. 1959

Monthly List of East European Acces ions (EFAI), LC. Vol. 9, no. 2, Feb. 1960

Uncl.

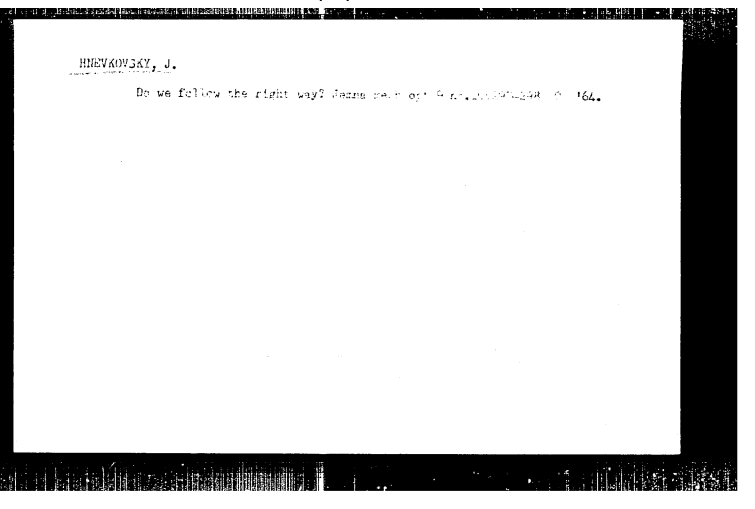
HNEVKOVSKY, A.

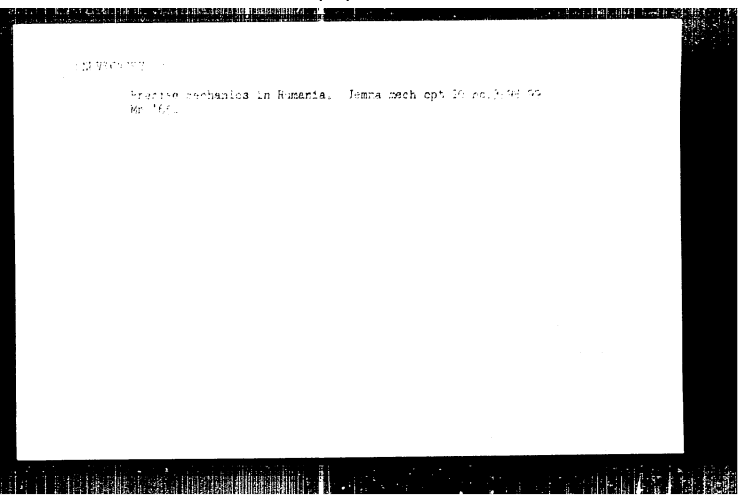
Separators, an efficient aid in the food industry, p. 953.

Technicka Praca. (Rada vedeckych technickych spolocnosti pri Slovenskej akademii vied) Bratislava, Czechoslovakia, Vol. 11, no. 11, Nov. 1959.

Monthly List of East European Accessions (EEAI), LC Vol. 9, no. 2, Feb. 1960

Uncl.





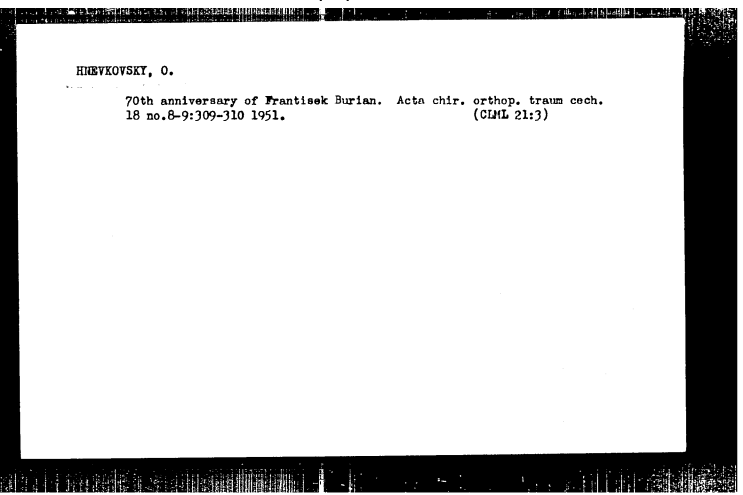
HNEVKOVSKY O. II. klinika pro orthop. a detskou chirurgii U. K. v Praze. Rodinne zatizeni u detski obrny Family taint in poliomyelitis Casopis lekaru ceskych, Prague 1949, 88/46(1328-1329) Illus. 8.

In families in which several members contracted poliomyelitis, a disposition existed towards nervous or mental diseases either of infectious or degenerative character. The poliomyelitis often appeared in these families at a time when there was no epidemic. The pareses were more severe in the members of these families than among the other population. Probably there is a disposition in the members of stigmatized families to contract poliomyelitis.

Jirout - Prague

So: Neurology & Psychiartry Section VIII, Vol. 3, No. 7-12

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618030008-5"



HNEVKOVSKY, Otokar, Prof. Dr

_heoretical considerations on rehabilitation of the joints
following fractures. Acta chir orthop Cs 21 no.2:34-40 Ap '54.

(ERAL 3:8)

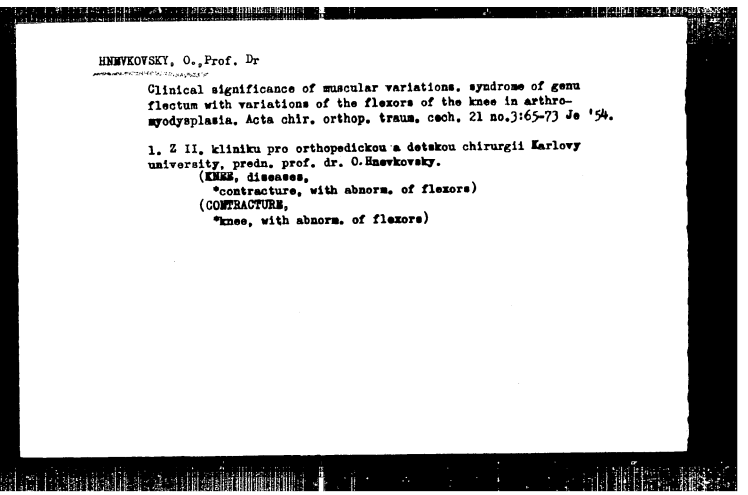
1. Z II. kliniky pro orthopedickou a detekou chirurgii university
Karlovy v Prase, prednosta prof. Dr O. Hnevkovsky.

(FRACTURES, THERAPY.

*rehabil. of joints)

(JOINTS, in various diseases,

*fract., rehabil.)



HNEVKOVSKY, 0., prof. dr

Age of parents in congenital dysplasia of the hip. Acta chir. orthop. traus. cech. 21 no.4:108-113 Aug 54.

1. Z II. kliniky pro orthopedickou a detskou chirurgii Karlovy university (prednosta prof. dr O.Hnevkovsky)

(HIP, abnormalities,

dysplasia, role of age of parents)

(ABECRMALITIES,

hip dysplasia, role of age of parents)

(AGING,

age of parents in dysplasia of hip in child.)

Control of the second s POLAKOVA, Z.; POPELKA, S.; TRUHLAR, P.; HARTOVA, E.; NECHVATALOVA, L.; PAUROVA, V.; ZAMOSTNA, M.; KRALIK, V.; LENOCH, F.; HAJKOVA, Z.; HNEVKOVSKY, O.; KADLECOVA, L. Physical therapy in Bechterew's disease. II. passive exercises. Pysiat. vest. Praha 32 no.3:72-86 Apr 54. 1. 2 II. kliniky pro ortopedii a detskou chirurgii Karlovy university v Prase, prednosta prof. MUDr. O. Hnevkovsky. Z vyskumneho ustavu chorob reunatickych v Praze, reditel prof. MUDr Fr. Ienoch. Z fysiatrickeho a balneologiskeho ustavu Karlovy university v Praze. prednosta prof. MUDr Fr. Lenoch. (SPONDYLITIS, ANCYLOSING, therapy exercise ther.) (EXERCISE THERAPY ancylosing apondylitis)

HNEVKOVSKY, O., Prof., dr.

Development of Czechoslovak surgery of the motor system during the past 10 years. Acta chir. orthop. traum. cech. 22 no.3: 69-74 May 55.

(ORTHOPEDICS, history in Czech.)

HNEVKOVSKY, O.; POLAKOVA, Zdislava

Citibaliana pha a cinibaliana a cinibaliana a cinibaliana a cinibaliana a cinibaliana a cinibaliana a cinibalia

Plea for the uniform measurement of movements of the knee joint. Acta chir. orthop. traum. cech. 22 no.4:121-126 July 55.

1. Z kliniky pro detekou orthopeddii pediatr. fakulty univ.
Karlovy v Praze, prednosta prof. dr. O. Hnevkovsky.

(KNEE, physiology,
movements, uniformity of measurement.)

HNEVKOVSKY, O.; POLAKOVA, Zdislava

be a second the control of the contr

Proposal for uniform measurement of the extent of joint movements. 2. Special part. Acta chir. orthop. traum. cech. 22 no.5:176-186; contd., Sept 55.

1. Z kliniky pro detskou orthopedii pediatricke fakulty university Karlovy v Praze, prednosta prof. Dr. O. Hnevkovsky.

(JOINTS, physiology movement measurement, proposal for uniform method.)

HNEVKOVSKY Q., Prof., Dr.; EIS, E., as. Dr.; BRUCKOVA, Z., as., Dr.;

MENHVATALOVA, L., reh., prac., prom., ped.

Critique of results of hip plastic surgery. Acta chir. orthop. traum. cech. 24 no.3:169-180 May 57.

1. II. Klinika pro orthop. a detskou chirurgii v Prase, prednosta prof. MUDr. O. Hnewkovsky. Adresu autoru: Karlovo nam. c. 1, Praha 2-Nove Mesto.

(HIP, surg.

plastic, statist. (Cz))

```
HNEVKOVSKI, 0.

High patella & congenital coxal dysplasia. Cas. isk. cesk. 97 no.15-16:
1844-189 18 Apr 58.

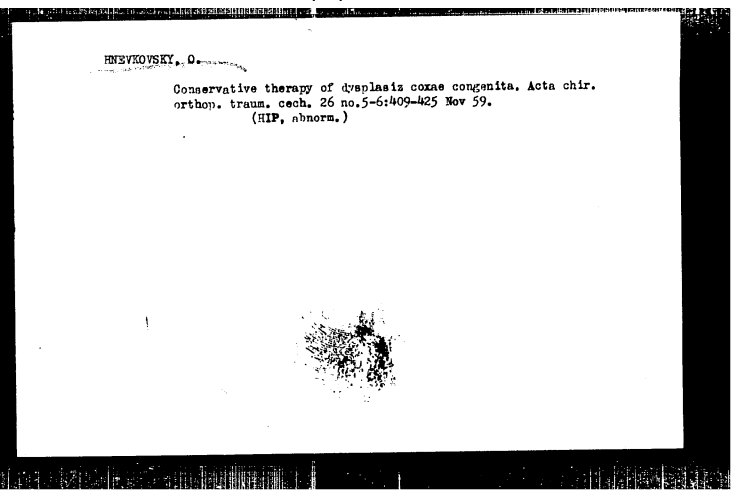
1. II klinika pro ortopedickou a detskou chirurgii v Praze prednosta
prof. 0. Hnevkovsky.

(HIP, abnorm.

dysplasia, with high patella (Cz))

(KNES, dis.

high patella, with cogen. coxal dysplasia (Cz))
```

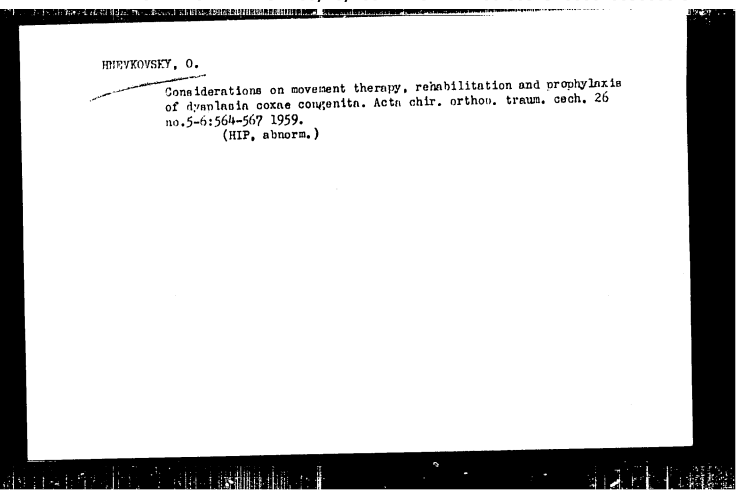


HNEVKOVSKY Q : PROCHAZKA, J.; POPELKA, St.; ZIS, E.; POIAKOVA, Zd., a instr. lec. tel. E. Haladova

Certain conclusions from control examination of congenital luxations of the hip joint operated at our clinic during 1945-55. Acta chir. orthop. traum. cech. 26 no.5-6:518-522 1959.

1. II klinika pro detskou a ortopedickou chirurgii v Praze, prednosta prof. dr. 0. Hnevkovsky.

(HIP, fract. & disloc.)



HNEVKOVSKY, O.

of decodes at a different of the first state of the state

How to write the diagnosis for official purposes. Acta chir.orthop. traum.cech. 28 no.5:447-449 0 161.

(ORTHOPEDICS) (DIAGNOSIS)

HNEVKOVSKY, 0.

A semi-lethal factor in congenital dysplasia of the hip. Cas.lek. cesk 100 no.20:603-606 19 My '61.

1. II. klinika pro ortopedickou a detskou chirurgii KU v Praze, prednosta prof. MUDr. O. Hnevkovsky.

(HIP abnorm)

HNEVKOVSKY, O.

Surgical treatment of scoliosis. Acta chir. orthop. traum. cech. 29 no.4:348-361 Ag '62.

1. II. klinika pro ortopedickou a dotskou chirurgii v Praze, prednosta prof. dr. O. Hnevkovsky.

(SCOLIOSIS)

HNEVKOVSKY, O.

THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF T

On the problem of the possibility of genetic damage to future mothers in skiagraphy in small children. Cesk. pediat. 18 no.7:594-598 Jl '63.

1. Katedra detske chirurgie a ortopedie fakulty detskeho lekarstvi KU v Praze, vedouci prof. dr. O. Hnevkovsky, DrSc. (RADIATION GENETICS) (RADIATION INJURY) (RADIOGRAPHY)

CIHAK, R.; HIEVKOVSKY, O.

Development of the latissimus dorsi muscle and the use of its parts. Morphology and clinical study. Acta chir orthop traum cech 30 no. 1:3-13 F :63.

l. Anatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. L. Borovansky.

II. klinika pro ortopedickou a detskou chirurgii faculty detskeho lekarstvi KU v Praze, prednosta prof. dr. 0.

Hnevkovsky.

(MUSCLES) (FETUS)

The state of the s

HMEVKOVSKY,O., prof.dr.; PETRIKOVA, E.; CERKY, M.

32

Prenatal sex ratio in man. Acta chir. orthop. traum. cech. 30 no.5:395-399 0'63.

1. II. klinika pro ortopedii a detskou chirurgii fakulty detskeho lekarstvi KU v praze (prednosta prof. dr. O. Hnevkovsky) a Biologicky ustav fakulty vseobecneho lekarstvi KU v Praze (prednosta prof. dr. B. Sekla).

HMEVKOVSKY, O.; FETRIKOVA, E.; CERNY, M.

Prenatal sex ratio in man. Acta univ. Carol. [med] (Praha): Suppl. 18: 105-110 '64.

1. II. klinika pro ortopedii a detskou chirurgii fakulty detskeho lekarstvi University Karlovy v Praze (prednosta: prof. dr. 0. Hnevkovsky) a Ustav experimentalni biologie a genetiky Ceskoslovenskej akademie ved; Ustav pro obecnou biologii fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. B. Sekla).

CZECHOSLOVAKIA

and the second s

HNEVKOVSKY, P., SOUKUPOVA, M., HRUZA, Z; Biological Institute, Medical Faculty, Charles University, Physiological Institute, Czechoslovak Academy of Sciences (Biologicky Ustav Lek. Fak. UK; Fysiologicky Ustav CSAV), Prague.

"Role of Collagen Binding in Changes Observed in Vitro in Ridney Cells During Ontogenesis of Donor."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, p 109

Abstract: The behavior of cells in ontogenesis differs according to the age of the donor. The possibility that such behavior is due to different amounts of collagen binding of the cells was investigated. The cells were released from the tissue by trypsia and cultivated in vitro; the differences persisted and it is therefore assumed that they are due to ontogenetic changes in cells proper and not to different amounts of intracellular binding. 1 Figure, 5 Czech references. Submitted at "16 Days of Physiology" at Kosice, 29 Sep 65.

1/1

HNEVHOVSFY, V.

A Czech technical book; the aid and work of our technicians. p. 235. (Strojirenstvi, Vol. 7, No. 3, Mar 1957, Praha, Gzechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

HMEVSOVA, Milena, prem. fil., vedouci kalhovny

List of foreign medical and related periodicals at the medical faculty of Charles University in Pilsen. Plzen. lek. sborn.24: 191-232 164

1. Medizlnische Fakultät der Karls-Universität in Pilsen.